Electronic Acknowledgement Receipt				
EFS ID:	11459191			
Application Number:	09416098			
International Application Number:				
Confirmation Number:	5713			
Title of Invention:	METHOD AND APPARATUS FOR ELIMINATING THE EFFECTS OF FREQUENCY OFFSETS IN A DIGITAL COMMUNICATION SYSTEM			
First Named Inventor/Applicant Name:	TERESA H. MENG			
Customer Number:	30547			
Filer:	Jeanette S. Harms/Rebecca Baumann			
Filer Authorized By:	Jeanette S. Harms			
Attorney Docket Number:	ATH-0005			
Receipt Date:	21-NOV-2011			
Filing Date:	12-OCT-1999			
Time Stamp:	20:55:20			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	7615
Deposit Account	500574
Authorized User	HARMS, JEEANETTE S

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filling, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
		4711 4444 DTO 5 D55 6 1/	2600793		
1		ATH-0005-PTO-F-RCE-5.pdf	5fca4a93d9a4d1c80988e62e9c5866c67756 004c	yes	28
	Multip	art Description/PDF files in	zip description		l
	Document De	scription	Start	End	
	Request for Continued Examination (RCE)		1	1	
	Amendment After Final		2	24	
	Information Disclosure Statement (IDS) Form (SB08)		25	28	
Warnings:					
Information:					
2	Foreign Reference	EP0874494A2.PDF	446121	no	9
	roreign Reference	EP06/4494A2.PDF	38:906-3: fa764dd5:023:r1684a2ac57d0a0 b0Dc		
Warnings:					
Information:		1			
3	Foreign Reference	GB2277232A.PDF	2627945 85d5ffd1b4S127auGbd84028653864u20 441cc	no	21
Warnings:		I			
Information:					
4	Foreign Reference	WO99049587.PDF	900835	no	19
	-		1b46ca424402169805eaac2e17a1d62c433 04d52		
Warnings:					
Information:					
5 Foreign	Foreign Reference	WO99050985,PDF	1081890	no	25
			9fd6a076c02a45546dbd4fad44879419af1c 2b64		
Warnings:					
Information:					
6	Foreign Reference	WO9965155.PDF	1110913 1584a621e0290b521e1a6d75efffec2d7072 bed3	no	28
Warnings:					
Information:					
7	Non Patent Literature	ALVIN_VERYFAST_IEEE_1979_P	550405	no	9
	THE STATE STATE OF THE STATE OF	333.PDF	4cdc5b68e280e39faa99af170cc6eac8769d b6e3		

Warnings:					
Information:					
8 Non	Non Patent Literature	BINGHAM_ET_AL_PGS_5_14_Y	1713454	no	8
		EAR_1990.PDF	f5efc2bdadecb660fc5d242317e6e4f128c1a 4f8		
Warnings:					
Information:					
9	Non Patent Literature	CHEN_Q_ET_AL_VOL_14_NO_ 9_PAGES_1852_1858_YEAR_19 96.PDF	1489618	no	7
			b20f9d73fe4d38f811bdb6e00712ee41c054 d381		
Warnings:					
Information:					
10 Non F	Non Patent Literature	CHUANG_DYNAMICPACKET_19	551393	no	7
		98_P974.PDF	424f14f66d42105c4b69f22f7bb57156e2df 3500		
Warnings:					
Information:					
	Non Patent Literature	THOMPSON_FOURIERTRANSFO RMS_IEEE_1993_P1047.PDF	1245684		12
11	Non Fatent Literature		9039we70122852815b35e2795ff1d640eda Ge04	no	
Warnings:					
Information:					
12	Non Patent Literature	GREGORY_CHANNELCODING_I	112152	no	2
		EEE_1993.PDF	7c0ec6bd29w95f19261e9047b7d3a6fbc12 00b2		
Warnings:					
Information:					
		HAKAN_INTERFERENCEDIVERSI TY_IEEE_1995.PDF	386923	no	6
13	Non Patent Literature		d6025144c551f0d9746aflcoerfcf079539e4c e517		
Warnings:					
Information:					
		ALIKHANI_BDMABAND_3RDGE NERATION_P482.PDF	529369	no	15
14 Non Patent Literature	Non Patent Literature		595e4f0638c15ac65cab64850301dea8431 1d19d		
Warnings:					
Information:					
15	N. B. alba	HERMANN_OFDMDOWNLINK_ SPECTRUM_1997_P23.PDF	958461	no	9
	Non Patent Literature		1df0007bb4a8dc1f53bd1fa/914496354efe0c 49b		
Warnings:					
Information:					
16 Non Patent Literature	Non Patent Literature	HERMANN_ROHLING_ET_AL_P P_1365_1369_YEAR_1997.PDF	1015287	no	5
	WON FATERIC LITERATURE		41a75dff3800197c0297094ff2a77538fb188 9b		

Warnings:					
Information:					
17	Non Patent Literature	111936WO_2002_07_25_IPER.	491820	no	3
17 North atent Elterature		PDF	6b2691beabc43a97945159a1c9b6bbcbe22 89b12		1
Warnings:					
Information:					
18	Non Patent Literature	111936WO_2011_05_09_ISR.	313142	no	3
	PDF	PDF	e4d678e7d531bceb6557dbdf6cdc9883721 ebb74		
Warnings:					
Information:					
19	Non Patent Literature	OKHAWA_M_ET_AL_VOL_78_	3234136	no	14
19	Non Faterit Eiterature	NO_8_YEAR_1995.PDF	3fc735746b519de461d36c0198e676419f5c 475f		"
Warnings:					
Information:					
20	Non Patent Literature	SHINSUKE_TRANSMISSIONPERF ORMANCE_WIRLESS_1996_P33		no	22
		5.PDF	e5454d20f015becchau698626941329924ba 7ec95		"
Warnings:					
Information:					
21	Non Patent Literature	BEEK_ET_AL_VOL_17_NO_11_ PG 1900 1914 YEAR 1999.	20342968	no	15
21 North atent Elterature		PDF	eu2fb642090423891fatel/648d85e64272b1 919f		
Warnings:					
Information:					
22 Fee	Fee Worksheet (SB06)	fee-info.pdf	30707	no	2
	ree worksneet (SB00)	ree-into.pur	F42be68c39467be41875fcc8fe8c0eb8c998 e29	""	
Warnings:					
Information:					
): 42732689			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.